(FILE 'HOME' ENTERED AT 12:36:10 ON 03 OCT 2008) FILE 'MEDLINE, AGRICOLA, CABA, CAPLUS, BIOSIS, DISSABS, EMBASE, SCISEARCH' ENTERED AT 12:39:17 ON 03 OCT 2008 L12 INV8P23 E THORGEIRSSON/AU 25 E THORGEIRSSON T/AU 25 L2 222 E3 OR E4 OR E5 OR E6 OR E7 OR E8 OR E9 E THORLEIFSSON/AU 25 L3 300 E3 OR E8 OR E9 L4222 L1 OR L2 80 DUP REM L4 (142 DUPLICATES REMOVED) L5 6 L5 AND INVERSION 1.6 L7 7 8P23 AND BIPOLAR 5 DUP REM L7 (2 DUPLICATES REMOVED) L8 33 8P23 AND LACK L9 12 DUP REM L9 (21 DUPLICATES REMOVED) L10 L11 9 8P23 AND PANIC L12 5 DUP REM L11 (4 DUPLICATES REMOVED) L13 2 INV8P23 FILE 'BIOSIS' ENTERED AT 13:08:37 ON 03 OCT 2008 1 IMPLICATIONS OF CHROMOSOME 8P INVERSIONS FOR GENETIC MAPPING L14SEL L14 CIT 1 FILE 'SCISEARCH' ENTERED AT 13:16:56 ON 03 OCT 2008 L15 0 S E1 FILE 'BIOSIS' ENTERED AT 13:21:16 ON 03 OCT 2008 0 INVERTED DUPLICATION OF 8P AND P23P22 L16 O INVERTED DUPLICATION OF 8P DUP 8 P23P22 L17 O INVERTED DUPLICATION OF 8P DUP AND P23P22 L18 E TSAI CH/AU 21 FILE 'MEDLINE, AGRICOLA, CABA, CAPLUS, BIOSIS, DISSABS, EMBASE, SCISEARCH' ENTERED AT 13:35:35 ON 03 OCT 2008 E GRAW SL/AU 25 E GRAW S/AU 25 188 E3 OR E4 OR E5 OR E6 OR E7 OR E8 L20 6 L19 AND INVERSION 17 L19 AND 8P23 L21 L22 7 L19 AND P23 0 L19 AND P23.1 L23 19 L20 OR L21 OR L22 L24 7 DUP REM L24 (12 DUPLICATES REMOVED) L25 0 INVERTED DUPLICATION 8P23 L26 0 (INVERTED DUPLICATION) AND (PANIC) L27 0 (INVERTED DUPLICATION) AND (DEPRESSIVE) L28 1484 INVERTED DUPLICATION L29 L30 0 L29 AND DPRESSIVE L31 0 L29 AND DEPRESSIVE L32 0 L19 AND DEPRESSIVE L33 0 L19 AND MOTHER E BAWLE EV/AU 21 L34 3 E1 OR E2 E CONRAD JV/AU 25 E CONRAD J V/AU 25 E TSAI C

E TSAI C/AU 25

L35 198	34 E	221
L36	4 I	L35 AND INVERTED
L37	2 8	P 23 AND (INVERTED OR INVERSION)
L38	0 1	NVERTED AND DUPLICATION AND DEPRESSIVE